What is claimed is:

- 1 1. A method of synthesizing a particulate zero strain lithium
- 2 titanate intercalation compound comprising:
- 3 providing a homogeneous precursor mixture comprising
- 4 nanostructure TiO_2 and at least one thermolabile source of
- 5 lithium ions;
- 6 heating said precursor mixture rapidly to an annealing
- 7 temperature of about 750-800°C;
- 8 holding said mixture at said annealing temperature for a
- 9 period of time not substantially longer than that required to
- 10 effect the maximum available reaction of said mixed precursor
 - components in synthesizing said intercalation compound
 - particles; and
 - cooling said synthesized particles rapidly to a temperature below the reaction temperature required for the synthesis of said intercalation compound, thereby preventing further growth
 - of said particles.
 - 2. A method according to claim 1 wherein said step of heating
 - 2 said precursor mixture comprises heating to said annealing
 - 3 temperature in about 2 minutes in the presence of a heating
 - 4 medium.

- 1 3. A method according to claim 2 wherein said heating medium
- 2 consists essentially of ambient atmosphere.
- 1 4. A method according to claim 1 wherein said step of holding
- 2 said mixture comprises holding at said annealing temperature for
- 3 about 15-30 minutes in the presence of a heating medium.

- 1 5. A method according to claim 4 wherein said heating medium
- 2 consists essentially of ambient atmosphere.
- 1 6. A method according to claim 1 wherein said step of cooling
- 2 said synthesized particles comprises cooling below said reaction
- 3 temperature in about 2 minutes in the presence of a cooling
- 4 medium.

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- 7. A method according to claim 6 wherein said cooling medium consists essentially of ambient atmosphere.
 - 8. A nanostructure particulate zero strain lithium titanate intercalation compound.
- 9. A particulate lithium titanate intercalation compound synthesized by a method comprising:
- synthesized by a meeting.

 3 providing a homogeneous precursor mixture comprising

 4 nanostructure TiO₂ and at least one thermolabile source of
 - 5 lithium ions;
 - 6 heating said precursor mixture rapidly to a reactive
 - 7 annealing temperature of about 750-800°C;
 - 8 holding said mixture at said annealing temperature for a
 - 9 period of time not substantially longer than that required to
 - 10 effect the maximum available reaction of said mixed precursor
 - 11 components in synthesizing said intercalation compound
 - 12 particles; and
 - 13 cooling said synthesized particles rapidly to a temperature
 - 14 below the reaction temperature required for the synthesis of

- 15 said intercalation compound, thereby preventing further growth
- 16 of said particles.
- 1 10. A rechargeable electrochemical cell comprising:
- 2 a negative electrode member comprising a first
- 3 electrochemically active material;
- 4 a positive electrode member comprising a second
- 5 electrochemically active material; and
- a separator member comprising an electrolyte interposed
- 7 between said negative and positive electrode members;
- 8 wherein at least one of said active materials comprises a
- 9 nanostructure particulate zero strain lithium titanate
- intercalation compound.